

Eng 1

COMPRESSED AIR MAGAZINE

PUBLISHED BY

Compressed Air Magazine Company

NEW YORK LONDON

Business, Editorial, and Publication Offices
Phillipsburg, N. J.

INDEX to VOLUME XLVIII

JANUARY to DECEMBER, 1943

(Copyright 1943, Compressed Air Magazine Company)

COMPRESSED AIR MAGAZINE

INDEX TO VOLUME XLVIII

JANUARY-DECEMBER, 1943

A

Abrasive Blasts Save Time on Production Front.....	7146
Air Drill Held by Magnetic-Base Frame.....	6967
Filters, Special, in Windowless Plant.....	6988
Hammers, Impact-Type.....	7097
Hoists, Small, Increase Vital Mineral Output— R.V. Pierce and R. N. Bryan.....	6971
Lift for Unwatering Underpasses.....	6947
Lift Removes Grit from Settling Tank.....	7123
Line Maintenance—Charles W. Gibbs.....	6960
Operated Materials-Handling System for Heat-Treating Furnace.....	6992
Operated Siren, Everybody in Boise Can Hear— Henry W. Young.....	7172
Power, German, How it Grew.....	6964
Powered Equipment Aids Invasion.....	7173
Spray Gun, Double-Barreled.....	7175
Airplane Engines, Antirust Insurance for—A. M. Hoffmann.....	6941
Airplanes, Birdproof Windshields for—R. N. Bryan.....	7091
Alcan, America's Glory Road, Building the— Harold W. Richardson.....	7047
American Industry Awakens.....	6948
Apatite Mining in Canada—R. C. Rowe.....	7220
Army Engineers, U. S., Pave the Way.....	7115
Rations.....	6991

B

Bailey, H. D.—Yellow Pine Mine a Metal Bonanza.....	7189
Bason, Coles B.—Model Power House of C. F. Braun & Co.....	7055
Belmont Mine, Notable, Closes.....	7069
Bending Machine, Pipe, Ingenious.....	7200
Bichowsky, F. Russell—Eupalinos, First Civil Engineer.....	7086
Blasts, Abrasive, Save Time on Production Front.....	7146
Blue Ridge Tunnel, The—A. W. Loomis.....	7132
Boats, Crewless Cargo, Propelled by Remote Control.....	7123
Bolivia, Tungsten from—R. B. Hall.....	7073
Bolts of New Design.....	6993
Bomb Shelters in Hudson Palisades Proposed.....	6956
Books, Technical, Interchange of.....	7122
Bourret, Laura B.—Portrait of an Old Timer.....	6982
Brake Valve, Back-Up, for Dump Trucks.....	6993
Braun & Co., C. F., Model Power House of—Coles B. Bason.....	7055
Brechbuelle, A. J., Portrait of—Laura B. Bourret.....	6982
Brink, Vernon E.—Smoothing Out the Rough Spots.....	7170
Britain, How It Eats.....	7069
Brushes, Industrial-Power, Smooth Out Rough Spots— Vernon E. Brink.....	7170
Bryan, R. N.—Birdproof Windshields for Airplanes.....	7091
—Saving Man-Hours with Compressed Air.....	7014
—Small Air Hoists Increase Vital Mineral Output.....	6971
Bubbflil, New Buoyant Material.....	6968
Buildings, Industrial, Future.....	7122

C

Cables, Telephone, Tested with Compressed Air.....	7175
Catton, Miles D.—Paving with Soil and Cement.....	7184
Chip Collector, Pneumatic.....	6969
Cigarette Paper—C. H. Vivian.....	7204
Clamp, Pneumatic, on Paper Cutter—Raymond D. Fisher.....	6966
Coal Requirements, Computing by Slide Rule.....	7202
Compressed Air Can Do Many Odd Jobs—A. M. Hoffmann.....	7066
Helps the Needleworker—Arthur Wolff.....	7012
in the Steel Mill.....	7043
in the War.....	7148
Lines, Maintenance of—Charles W. Gibbs.....	6960
Saving Man-Hours with—R. N. Bryan.....	7014
Tests Telephone Cables.....	7175
Compressor Maintenance, Wartime—C. W. Gibbs.....	7010
Shaft, Worn, Metallized in Place.....	7118
Connectors, Timber.....	7039
Conserving Materials by Close Nesting—A. M. Hoffmann.....	6985
Construction, Wartime.....	6948

Control, Remote, Crewless Cargo Boats Propelled by.....	7123
Copperplating Timber to Frustrate Worms— Henry W. Young.....	7060
Cupola, Foundry, History of—I. R. Loss.....	7106
Operating the—D. J. Reese.....	7110
Today's—D. Polderman.....	7108
Cut, Greenwood, Replaces old Railroad Tunnel— A. W. Loomis.....	7196
Cutter, Hole, for Metal.....	6988

D

Dehydration is Old Stuff—Carey Holbrook.....	7006
Door, Pneumatic, Safety Device for.....	6993
Drill, Air, Magnetic-Base Frame Holds.....	6967
Round, Tunnel, How Blasted—M. W. Terrill.....	7193
Drilling, Hand, Mont Ceniz Doomed—C. H. Vivian.....	6978
Dust Collector, Industrial Centipede.....	6949

E

Economic Development After the War.....	7174
Economy, Log of Our War.....	6946
Log of Our War.....	6965
Log of Our Way.....	6989
Log of Our War.....	7016
Log of Our War.....	7040
Log of Our War.....	7070
Log of Our War.....	7096
Electrification, Postwar, in South America— Charles A. Howard.....	7225
Electronics—C. H. Vivian.....	7126
Electroplating Service.....	6969
Engineer, Eupalinos, First Civil—F. Russell Bichowsky.....	7086
Engineering, City, Pioneers in American—Roy E. McFee.....	7198
Engineers, U. S. Army, Pave the Way.....	7115
Engines, Airplane, Antirust Insurance for— A. M. Hoffmann.....	6941
Eupalinos, First Civil Engineer—F. Russell Bichowsky.....	7086

F

Farm, The New Mexico Prison—Carey Holbrook.....	6987
Filters, Air, Special in Windowless Plant.....	6988
Fire, the Saboteur.....	7148
Fisher, Raymond D.—Pneumatic Clamp Makes Hard Work Easy.....	6966
Fishing in Canada.....	7045
Fleming, Roscoe—Fluorspar Helps Wage War.....	7160
Fluorspar Helps Wage War—Roscoe Fleming.....	7160
Food, British.....	7069
for Fighters.....	6991
Foot Comfort.....	7068
Forming Metal with Air Under Pressure.....	6962
Foundry Cupola, History of—I. R. Loss.....	7106
Operating the—D. J. Reese.....	7110
Today's—D. Polderman.....	7108
Freighters, Crewless, Propelled by Remote Control.....	7123
Furnace, the Old Oxford—A. G. Yount.....	7026

G

Garden, a Prison Victory—Carey Holbrook.....	6987
Geophone Detects Rock Bursts.....	7228
Gives Warning of Dangerous Rock Conditions in Mines.....	7067
Gibbs, Charles W.—Gone with the Wind.....	6960
—Wartime Compressor Maintenance.....	7010
Glass, Nonreflecting.....	7173
Glycerine for War and Peace—Georgia Jeffingwell and Milton A. Lesser.....	7216
Grace, W. R.—Death of.....	7041
Grinder, Special, for Carbide Cutting Tools.....	7202

H

Hall, R. B.—Tungsten from Bolivia.....	7073
Highway, Inter-American, Progress on.....	7201
Hoffman, Paul—Supercharging Aircraft Engines, Part I.....	7019
—Supercharging Aircraft Engines, Part II.....	7136
Hoffmann, A. M.—Antitrust Insurance for Aircraft Engines.....	6941
—Compressed Air Can Do Many Odd Jobs.....	7066
—Tailoring Methods Practiced in Industry.....	6985
Holbrook, Carey—Deydration is Old Stuff.....	7006
—A Prison Victory Garden.....	6987
—Wild Horses of Santa Ana Mesa.....	6937
Hollywood Goes Subaqueous.....	7093
Horses, Wild, of Santa Ana Mesa—Carey Holbrook.....	6937
Hospital, Modern, Vacuum in a—Julius Naab.....	6958
Howard, Charles A.—Postwar Electrification in South America.....	7225
Hudson Palisades, Bomb Shelters in, Proposed.....	6956
Huff, Charles—The Wind that Talks.....	7120
Hydroelectric Development, Surprise, in Canada.....	6991

I

Indian Reservation, Radio Network on—Charles Huff.....	7120
India's Contribution to the War Effort.....	7085
Induction Heating, Soldering by.....	7202
Industry, American, Awakens.....	6948
Women in—C. H. Vivian.....	6950
Insole for Foot Comfort.....	7068
Inter-American Highway, Progress on.....	7201
Iron from a Lake Bed—C. H. Vivian.....	7002
Workings, Century-old, Now Yield Titanium— C. H. Vivian.....	7100

K

Kutnewsky, Fremont—Potash, Plant Food and Chemical Tool Box.....	7033
—Pumice, Nature's Unique Abrasive.....	7063

L

Launching, Ship, by Marine Railway.....	7041
Lead Pencils, How They are Made—C. H. Vivian.....	6925
Leffingwell, Georgia—Glycerine for War and Peace.....	7216
Lesser, Milton A.—Glycerine for War and Peace.....	7216
Liberty Ships, Building in Record Time—R. G. Skerrett.....	7079
Lightning Rods, Umbrella-Type.....	6969
Log of Our War Economy.....	6946
of Our War Economy.....	6965
of Our War Economy.....	6989
of Our War Economy.....	7016
of Our War Economy.....	7040
of Our War Economy.....	7070
of Our War Economy.....	7096
Loomis, A. W.—Deep Cut Replaces Old Railroad Tunnel.....	7196
—The Blue Ridge Tunnel.....	7132
Loss, I. R.—The Foundry Cupola, History of.....	7106
Lubricants, Industrial, Purifier for.....	6968
Luftwaffe, The, How it Grew.....	6964
Lumber Drying by New Method.....	6966

M

McCanna Marcus—Central Pump Station Serves Butte Mines.....	7143
McFee, Roy E.—Pioneers in American City Engineering.....	7198
Magnetic-Base Frame Holds Air Drill.....	6967
Matches, Waterproof.....	7123
Materials Conservation—A. M. Hoffmann.....	6985
Handling System, Pneumatic, for Heat-Treating Furnace.....	6992
Metal, Forming, with Air Under Pressure.....	6962
Metallized in Place, Worn Compressor Shaft.....	7118
Mine Closes, Notable.....	7069
Shaft, Tropical—W. J. Roberts.....	6943
Mineral Output, Small Air Hoists Increase—R. V. Pierce and R. N. Bryan.....	6971
Riches from the Ocean.....	7201

Mines, Butte, Central Pump Station Serves— Marcus McCanna.....	7143
Rock Gives Warning of Dangerous Conditions in.....	7067
Mining Engineering and Geology Institute, Pan-American.....	7042
Field, a Forgotten—R. C. Rowe.....	7220
Society Elects.....	6970
Mont Ceniz Tunnel Doomed Hand Drilling—C. H. Vivian.....	6978
Montresor, Col. John, Pioneer in American City Engineering—Roy E. McFee.....	7198
Moore, H. T.—Plastics and Plywood.....	7164
Motors, Small, Protective Device for.....	7092

N

Naab, Julius—Vacuum in a Modern Hospital.....	6958
Navajo Reservation, Radio Network on—Charles Huff.....	7120
Normandie, Refloating the Ex-liner—R. G. Skerrett.....	7178

O

Ocean, Treasures from.....	7201
Oil, Our Future.....	7174
Oils, Industrial, Save by Reusing.....	6968
Slushing, Distribution System for.....	6963
Optical Instrument Saves Eyestrain.....	7149
Ore-Handling Method, New.....	6993
Reserves, New Government Classification for.....	7149
Oxford Furnace, the Old—A. G. Yount.....	7026

P

Paint, Salvaging Waste.....	7094
Pan-American Institute of Mining Engineering and Geology.....	7042
Paper, Cigarette—C. H. Vivian.....	7204
Park, Allen S.—Making Wire Rope Last Longer.....	6932
Paving with Soil and Cement—Miles D. Catton.....	7184
Pearl Harbor, Our Comeback at—R. G. Skerrett.....	7152
Pencils, Lead, How Made—C. H. Vivian.....	6925
Phosphate Mining in Canada—R. C. Rowe.....	7220
Pierce, R. V.—Small Air Hoists Increase Vital Mineral Output.....	6971
Pipe-Bending Machine, Ingenious.....	7200
Seamless and Welded Steel—Elmer T. Wible.....	7211
Plant Quarantine, United States—R. G. Skerrett.....	6996
Windowless, Special Air Filters in.....	6988
Plastics and Plywood—H. T. Moore and H. J. Vogler.....	7164
Plating Process, New.....	7175
Plywood Manufacture, High-Frequency Current Speeds— Henry W. Young.....	7031
Pneumatic Chip Collector.....	6969
Clamp Makes Hard Work Easy— Raymond D. Fisher.....	6966
Safety Device for Doors.....	6993
Transfer of Slushing Oils.....	6963
Polderman, D.—Today's Cupola.....	7108
Postwar Planning.....	7095
Potash, Plant Food and Chemical Tool Box— Fremont Kutnewsky.....	7033
Power House, Model, C. F. Braun & Co.,— Coles B. Bason.....	7055
Prospector, Portrait of an Old—Laura B. Bourret.....	6982
Protective Device for Small Motors.....	7092
Pumice—Nature's Unique Abrasive—Fremont Kutnewsky.....	7063
Pump Station, Central, Serves Butte Mines— Marcus McCanna.....	7143
Purifier, Oil, Hilco Airline.....	6968

Q

Quarantine, Plant, United States—R. G. Skerrett.....	6996
--	------

R

Radio Network on Navajo Indian Reservation— Charles Huff.....	7120
Railway, Marine, Ship Launching by.....	7041
Rations, Army.....	6991
Reading, Why not Try?.....	7017
Reese, D. J.—Operating the Cupola.....	7110

Richardson, Harold W.—Building the Alcan, America's Glory Road.....	7047
Road, Alcan, Building the—Harold W. Richardson.....	7047
Roberts, W. J.—Tropical Mine Shaft.....	6943
Rock Bursts, Detecting.....	7228
Rope, Wire, Making It Last Longer—Allen S. Park.....	6932
Round, Drill, how Blasted—M. W. Terrill.....	7193
Rowe, R. C.—A Forgotten Mining Field.....	7220
Rust Prevention, Airplane Engines—A. M. Hoffmann.....	6941

S

Salvage of the Ex-liner <i>Normandie</i> —R. G. Skerrett.....	7178
U. S. Navy Vessels at Pearl Harbor—R. G. Skerrett.....	7152
Scrap, Get Out the.....	7017
Saves Man-Hours.....	7097
Scraper-Hoist Operation, Emergency.....	7068
Loading Increases Vital Mineral Output— R. V. Pierce and R. N. Bryan.....	6971
Shaft Mine, Tropical—W. J. Roberts.....	6943
Worn Compressor, Metallized in Place.....	7118
Ship Launching by Marine Railway.....	7041
Tonnage Defined.....	7095
Ships, Liberty, Building in Record Time—R. G. Skerrett.....	7079
Siren, Air-Operated, Everybody in Boise Can Hear— Henry W. Young.....	7172
Skerrett, R. G.—Building Liberty Ships in Record Time.....	7079
—Our Battle Front at Hoboken.....	6996
—Our Comeback at Pearl Harbor.....	7152
—Refloating the Ex-liner <i>Normandie</i>	7178
Slide Rule, Computing Coal Requirements by.....	7202
Slushing Oils, Distribution System for.....	6963
Soil-Cement, Paving with—Miles D. Catton.....	7184
Soldering by Induction Heating.....	7202
South America, Postwar Electrification in— Charles A. Howard.....	7225
Spray Booths, Salvaging Paint from.....	7094
Gun, Double-Barreled.....	7175
Stamping Machines, Air-Operated Impact-Type.....	7097
Steel Mill, Compressed Air in the.....	7043
"Needled".....	7228
Steep Rock Lake, Iron from—C. H. Vivian.....	7002
Submarine in New York Harbor in 1776.....	7169
Supercharging Aircraft Engines, Part I—Paul Hoffman.....	7019
Part II—Paul Hoffman.....	7136

T

Technological Knowledge, Sharing.....	7174
Telephone Cables Tested with Compressed Air.....	7175
Personality.....	7042
Terrill, M. W.—How a Tunnel Drill Round is Blasted.....	7193
Timber Connectors.....	7039
"Copperplated" to Frustrate Worms— Henry W. Young.....	7060
Titanium, Century-old Iron Workings Now Yield— C. H. Vivian.....	7100
Tonnage, Ship, Defined.....	7095
Tool Cuts Holes in Metal.....	6988

Tools, Carbide Cutting, Special Grinder for.....	7202
Trapunto Work—Arthur Wolff.....	7012
Trucks, Dump, Back-Up Brake Valve for.....	6993
Tungsten from Bolivia—R. B. Hall.....	7073
Yellow Pine Mine, a Bonanza—H. D. Bailey.....	7189
Tunnel Drill Round, How Blasted—M. W. Terrill.....	7193
Mont Ceniz, Doomed Hand Drilling—C. H. Vivian.....	6978
Old Railroad, Deep Cut Replaces—A. W. Loomis.....	7196
Subaqueous, for Movies.....	7093
The Blue Ridge—A. W. Loomis.....	7132

U

Underpasses, Air Lift for Unwatering.....	6947
---	------

V

Vacuum in a Modern Hospital—Julius Naab.....	6958
Tubes, Magic from—C. H. Vivian.....	7126
Vivian, C. H.—Century-old Iron Workings Now Yield Titanium.....	7100
—Cigarette Paper.....	7204
—How Lead Pencils are Made.....	6925
—Iron from a Lake Bed.....	7002
—Magic from Vacuum Tubes.....	7126
—Mont Ceniz Doomed Hand Drilling.....	6978
—Women in Industry.....	6950
Vogler, H. J.—Plastics and Plywood.....	7164

W

War, Economic Development After the.....	7174
We Know We're in It.....	7042
Wartime Construction.....	6948
Waterpower Development in Canada, Surprise.....	6991
Wible, Elmer T.—Seamless and Welded Steel Pipe.....	7211
Windshields, Birdproof, for Airplanes—R. N. Bryan.....	7091
Wire Rope, Making It Last Longer—Allen S. Park.....	6932
Wolff, Arthur—Compressed Air Helps the Needleworker.....	7012
Women in Industry—C. H. Vivian.....	6950

X

X-Rays, Industrial, of Greatly Increased Voltage.....	6947
---	------

Y

Yellow Pine Mine, Strategic Metal Bonanza—H. D. Bailey.....	7189
Young—Henry W.—Everybody in Boise Can Hear Air- Operated Siren.....	7172
—High-Frequency Current Speeds Plywood Manufacture.....	7031
—Timber "Copperplated" to Frustrate Worms.....	7060
Yount, A. G.—The Old Oxford Furnace.....	7026

January.....	Pages 6925—6949 inclusive
February.....	Pages 6950—6970 inclusive
March.....	Pages 6971—6995 inclusive
April.....	Pages 6996—7018 inclusive
May.....	Pages 7019—7046 inclusive
June.....	Pages 7047—7072 inclusive

July.....	Pages 7073—7099 inclusive
August.....	Pages 7100—7124 inclusive
September.....	Pages 7126—7151 inclusive
October.....	Pages 7152—7176 inclusive
November.....	Pages 7178—7203 inclusive
December.....	Pages 7204—7230 inclusive

7202
7012
6993
7073
7189
7193
6978
7196
7093
7132

6947

6958
7126

7100
7204
6925
7002
7126
6978
6950
7164

7174
7042
6948
6991
7211
7091
6932
7012
6950

6947

7189

7172

7031

7060
7026

usive
usive
usive
usive
usive
usive